

1 1. A display comprising:
2 a first electrode;
3 a second electrode;
4 a light emitting material between said first and
5 second electrodes; and
6 a fuse between said first electrode and said
7 light emitting material.

1 2. The display of claim 1 wherein said first
2 electrode is a row electrode.

1 3. The display of claim 2 wherein said second
2 electrode is a column electrode.

1 4. The display of claim 1 wherein said second
2 electrode is a transparent electrode and said first and
3 second electrodes are deposited on a transparent sheet.

1 5. The display of claim 1 wherein said light
2 emitting material is an organic light emitting material.

1 6. The display of claim 1 wherein said fuse is
2 formed integrally with said first electrode.

1 7. The display of claim 6 wherein said fuse is
2 formed as a reduced width section of said first electrode.

1 8. The display of claim 7 wherein said fuse extends
2 transversely from said first electrode.

1 9. The display of claim 8 wherein said fuse includes
2 a contact that contacts said light emitting material, said
3 fuse including a fusible element between said contact and
4 said first electrode.

1 10. The display of claim 9 wherein said fuse is
2 formed of a material that fails by electron migration when
3 the current density through said fuse exceeds a limit.

1 11. A method comprising:
2 depositing a first electrode;
3 providing insulating material over said first
4 electrode;
5 providing a transverse electrode over said
6 insulating material;
7 providing a light emitting material over said
8 first electrode; and
9 coupling said second electrode to said light
10 emitting material via a fuse.

1 12. The method of claim 11 including forming an
2 extension from said second electrode that contacts said
3 light emitting material and provides said fuse.

1 13. The method of claim 12 including providing a
2 reduced width section between said light emitting material
3 and said second electrode to act as said fuse.

1 14. The method of claim 11 including designing the
2 fuse so that it fails when the current density exceeds its
3 electron migration limit.

1 15. The method of claim 11 including forming an
2 opening in said insulating material and providing a contact
3 to said second electrode.

1 16. The method of claim 11 including offsetting said
2 second electrode from said light emitting material.

1 17. The method of claim 11 including forming said
2 fuse so it extends downwardly toward said light emitting
3 material.

1 18. A display comprising:
2 a substantially transparent electrode;

3 a substantially non-transparent electrode
4 extending generally transversely to said transparent
5 electrode;
6 an organic light emitting material between said
7 transparent and non-transparent electrodes; and
8 a fuse between said non-transparent electrode and
9 said organic light emitting material.

1 19. The display of claim 18 wherein said transparent
2 electrode is a column electrode and said non-transparent
3 electrode is a row electrode.

1 20. The display of claim 18 wherein said fuse is
2 integral with said non-transparent electrode.

1 21. The display of claim 18 wherein said fuse is a
2 reduced width section of said non-transparent electrode.

1 22. The display of claim 18 wherein said fuse extends
2 generally transversely to said non-transparent electrode.

1 23. The display of claim 18 wherein said fuse is
2 formed of a material that fails by electron migration when
3 the current density through said fuse exceeds a limit.

1 24. The display of claim 23 wherein said fuse is
2 formed of the same material as said non-transparent
3 electrode.

1 25. The display of claim 18 wherein said fuse
2 includes a contact that contacts said organic light
3 emitting material, said fuse including a fusible element
4 between said contact and said non-transparent electrode.